State of California Business, Transportation and Housing Agency Department of Transportation HIGHWAY FINANCIAL MATTERS
Allocations for Amended SHOPP Projects
Pacalytical EP 01-52

Resolution: FP-01-53

CTC Meeting: February 28, 2002

Reference No.: 2.5b.(4)

Prepared By: Rick Terry Chief Division of Budgets (916) 654-4556

> Original Signed By ROBERT L. GARCIA Chief Financial Officer February 1, 2002

# ALLOCATIONS FOR PROJECT AMENDED INTO THE SHOPP RESOLUTION FP-01-53

### **RECOMMENDATION**

The Department of Transportation (Department) recommends the California Transportation Commission (Commission) approve the following Resolution.

#### FINANCIAL RESOLUTION

Resolved, that \$850,000 be allocated from Budget Act Item 2660-301-0042, Budget Act of 2001 for one (1) project on Route 101 in Mendocino County.

The Department has complied with the National Environmental Policy Act and the California Environmental Quality Act requirements in preparing this project.

This project has been amended into the State Highway Operation and Protection Program (SHOPP) by Departmental Action as indicated on the attached list.

#### SUMMARY AND CONCLUSIONS

This resolution allocates State funds totaling \$850,000 for one (1) SHOPP construction project amended into the SHOPP by Departmental Action.

February 28, 2002

## CTC Financial Vote List 2.5 Highway Financial Matters

Project # Allocation Amount Recipient County Dist-Co-Rte Postmile	Location Project Description Project Support Expenditure	EA (PPNO) (Amend #) Program/Year Prog Amount	Budget Year Item # Program Codes	State Federal Total Amount
2.5b(4) Projects Added to the SHOPP by Department Action Resolution: FP-01-53				
1 \$850,000 Mendocino 01N-Men-101 R0.7/4.6	Near Hopland, north of Russian River Bridge to South Pieta Creek Bridge. Place open graded asphalt concrete overlay and rumble strip. (Project was noticed to the CTC on January 23-24, 2002)	427701 (0166F) (00H-146) SHOPP/01-02 \$950,000	2001-02 301-0042 301-0890 20.20.201.010	\$85,000 \$765,000 \$850,000